

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A network storage system for supplying a storage to a plurality of clients through a network;network, said system comprising:

~~wherein said system includes:~~

a first device provided with a disk device; and

a second device for managing a connection to said plurality of clients;clients,

~~wherein said first device allocates an area of said disk device to said second device;device,~~

~~wherein said second device allocates a portion of said area allocated from said first device to each of said plurality of clients;clients, and~~

~~wherein said second device is provided with means for translating a source network address to a specific network address of the second device, the specific network address to be transferred to said first device, such that the means for translating always translates each even when receiving a request from any one of a plurality of network addresses denoting of each of said plurality of clients to the specific network address of the second device.~~

2. (Original): The network storage system according to claim 1,

wherein said second device adds a preset name of said area allocated from said first device to a file name included in said access request received from said client and transfers said file name to said first device.

3. (Currently Amended): The network storage system according to claim 2, wherein said system, when said second device is started up, encodes an identifier specific to said second device, then transfers said encoded identifier to said first device, while said first device decodes said device identifier received from said second device and compares said device identifier received from said second device with device identifiers described in a table stored in said first device so as ~~enable-to~~ enable devices described by the device identifiers to be connected to their objects.

4. (Previously Presented): The network storage system according to claim 3, wherein said first device requests said second device for transferring of its device identifier periodically, and inhibits said second device to access said allocated area when receiving no response from said second device or when said device identifier is not found in said table stored in the first device and used to describe devices enabled to access said allocated disk area.

5. (Original): The network storage system according to claim 2, wherein said first device, when said second device is started up, transfers the name of said area allocated to said second device.

6. (Original): The network storage system according to claim 5, wherein said first device notifies said second device of a usable capacity when said second device is started up and said second device makes a check

whether or not said capacity is exceeded when receiving a write request from a client and rejects said write request if said capacity is exceeded.

7. (Original): The network storage system according to claim 2, wherein said second device encodes a write or read request from a client, then transfers said encoded request to said first device.

8. (Previously Presented): The network storage system according to claim 2, wherein said second device, when a client's file is to be transferred to another said second device, determines whether or not said file is transferred between different networks and converts a user identifier described in management information of said file if YES is a check result.

9. (Previously Presented): The network storage system according to claim 8, wherein said second device, when having transferred said file, deletes the management information related to said client who has transferred said file therefrom, and said another second device adds the management information related to said client thereto.

10. (Original): The network storage system according to claim 2, wherein said second device is built in said first device.

11. (Currently Amended): A network storage system connected to a network to which a plurality of clients are connected, said system comprising:
a network file device for managing a plurality of disk devices; and

a client management device for relaying an access request issued from a client to a disk device and translating ~~said client an~~ address of the client to its an address of the client management device, so as to access said disk device, wherein the client management device translates each of a plurality of addresses of each of the plurality of clients to the address of the client management device.

wherein said network file device allocates areas of each of the plurality of said disk devices to said client management device, and

wherein said client management device allocates a portion of said areas allocated ~~from by~~ said network file device to each of said plurality of clients.

12. (Currently Amended): A network storage system connected to a network to which a plurality of clients are connected, said system comprising:

a network file device for managing a plurality of disk devices; and

a client management device for relaying an access request issued from a client to a disk ~~device;~~ device.

wherein said network file device allocates a predetermined area of each of said plurality of disk devices to said client management ~~device;~~ device, and

wherein said client management device divides said predetermined area allocated by the network file device, and allocates portions of said predetermined area to said plurality of clients.

13. (Previously Presented): The network storage system according to claim 12,

wherein said network file device has a primary cache for storing copy information, which is at least partly disk device ~~information;~~ information, and wherein said client management device has a secondary cache for storing part of said copy information stored in said primary cache, which corresponds to said predetermined area allocated to said client management device.

14. (Previously Presented): The network storage system according to claim 12,

wherein said network file device and said network storage system are united into one unit.

15. (Previously Presented): The network storage system according to claim 12,

wherein said network file device and said network storage system are separated from each other and connected to each other through a network.